

**A RESOLUTION
BY CITY UTILITIES COMMITTEE**

A RESOLUTION AUTHORIZING THE MAYOR OR DESIGNEE TO ISSUE A NOTICE-TO-PROCEED WITH CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON, A JOINT VENTURE, FOR FC-7619-03C, ARCHITECTURAL AND ENGINEERING SERVICES FOR WATER TANK STRUCTURAL REPAIR AND PAINTING, ON BEHALF OF THE DEPARTMENT OF WATERSHED MANAGEMENT, IN AN AMOUNT NOT TO EXCEED FOUR HUNDRED SIXTY THREE THOUSAND SEVEN HUNDRED DOLLARS AND NO CENTS (\$463,700.00); ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER: 2J21 (WATER & WASTEWATER RENEWAL & EXTENSION FUND) 524001(CONSULTANT/PROF. SERVICES) Q67J010294DA (GENERAL IMP. PUMP STATIONS/STORAGE TANKS).

WHEREAS, the City of Atlanta ("City") did enter into Agreement FC-7619-03C, Annual Contract for Architectural and Engineering Services; and

WHEREAS, the Commissioner of the Department of Watershed Management requires Architectural and Engineering Services for Water Tank Structural Repair and Painting in an amount not to exceed Four Hundred Sixty Three Thousand Seven Hundred Dollars and No Cents (\$463,700.00); and

WHEREAS, the Commissioner of the Department of Watershed Management and the Chief Procurement Officer for the Department of Procurement have recommended CH2M Hill, Inc./Williams-Russell and Johnson, a Joint Venture, for FC-7619-03C, Water Tank Structural Repair and Painting.

THE CITY COUNCIL OF THE CITY OF ATLANTA, GEORGIA, HEREBY RESOLVES, that the Mayor or designee is authorized to issue a Notice-To-Proceed with CH2M Hill, Inc./Williams-Russell and Johnson, a Joint Venture ("CH2M Hill"), for FC-7619-03C, Annual Contract for Architectural and Engineering Services, in an amount not to exceed Four Hundred Sixty Three Thousand Seven Hundred Dollars and No Cents (\$463,700.00).

BE IT FURTHER RESOLVED, that the Chief Procurement Officer is directed to prepare an appropriate agreement to be executed by the Mayor.

BE IT FURTHER RESOLVED, that this Notice-To-Proceed will not become binding on the City, and the City will incur no liability nor obligation under it until it has been executed by the Mayor, attested to by the Municipal Clerk, approved as to form by the City Attorney and delivered to CH2M Hill.

BE IT FINALLY RESOLVED, that all services for said Notice-To-Proceed shall be charged to and paid from fund account and center number: 2J21 (Water & Wastewater Renewal & Extension Fund) 524001 (Consultant/Professional Services) Q67J010294DA (General Imp. Pump Stations/Storage Tanks).

**DEPARTMENT OF PROCUREMENT
LEGISLATION SUMMARY**

TO: City Utilities Committee

CAPTION

A RESOLUTION AUTHORIZING THE MAYOR OR DESIGNEE TO ISSUE A NOTICE-TO-PROCEED WITH CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON, A JOINT VENTURE, FOR FC-7619-03C, ARCHITECTURAL AND ENGINEERING SERVICES FOR WATER TANK STRUCTURAL REPAIR AND PAINTING, ON BEHALF OF THE DEPARTMENT OF WATERSHED MANAGEMENT, IN AN AMOUNT NOT TO EXCEED FOUR HUNDRED SIXTY THREE THOUSAND SEVEN HUNDRED DOLLARS AND NO CENTS (\$463,700.00); ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER: 2J21 (WATER & WASTEWATER RENEWAL & EXTENSION FUND) 524001(CONSULTANT/PROF. SERVICES) Q67J010294DA (GENERAL IMP. PUMP STATIONS/STORAGE TANKS).

REQUESTING DEPARTMENT:	Department of Watershed Management
CONTRACT TYPE:	Professional Services
AWARDEE:	CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON
SELECTION:	Sealed RFP
PROPOSALS DUE:	January 7, 2004
INVITATIONS MAILED:	146
PROPOSALS RECEIVED:	12
APPROVED CONTRACTORS:	Arcadis/BPA – Joint Venture (FC-7619-03A) Atlanta Services Group (FC-7619-03B) CH2M Hill, Inc./Williams-Russell and Johnson--Joint Venture (FC-7619-03C) Jacobs/PRAD/PBS&J-Joint Venture aka JP2 (FC-7619-03D) Metcalf and Eddy/Cardoza Engineering-Joint Venture (FC-7619-03E) Shaw Environmental, Inc. and AIM Partner (FC-7619-03F)

BACKGROUND:

THE DEPARTMENT OF WATERSHED MANAGEMENT IS SEEKING ASSISTANCE FROM CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON, A JOINT VENTURE, TO PROVIDE MINOR STRUCTURAL REPAIR, SURFACE PREPARATION, AND PAINTING ARE REQUIRED AS A NORMAL PART OF INFRASTRUCTURE MAINTENANCE TO PREVENT STRUCTURAL DEGRADATION CAUSED BY WETHER EXPOSURE .

**EVALUATION TEAM
COMPOSITION:**

DWM, OCC, DPW, LAW, OGS, DPRCA

**PROJECT
PARTICIPATION:**

CH2M Hill, Inc./Williams-Russell and Johnson, Inc. a JV (15 pts.)

Williams-Russell and Johnson	AABE	32%
C.E.R.M.	AABE	4%
Precision Engineering and Surveying, Inc.	AABE	4%
Desmear Systems, Inc.	AABE	3%
Cheeks/Hornbein & Associates	AABE	4%
Smith Real Estate Services, Inc.	FBE	4%
CSA Central, Inc.	HBE	3%
Eagle Environmental Group	FBE	2%
Neil Engineering	FBE	2%
RCS Enterprises, Inc.	FBE	2%
D. Clark Harris	FBE	2%
PEQ	FBE	3%
Clarification and Mediation	FBE	3%
Participation Total		68%



CITY OF ATLANTA
DEPT. OF PROCUREMENT

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
SHIRLEY FRANKLIN
MAYOR

CITY OF ATLANTA
55 TRINITY AVENUE., SW, SUITE 5400, SOUTH BLDG.
ATLANTA, GEORGIA 30303-0324
OFFICE (404) 330-6081
FAX (404) 658-7194

DEPARTMENT OF
WATERSHED MANAGEMENT
ROBERT J. HUNTER
Commissioner

September 19, 2006

TO: Megan Middleton, Legislative Counsel
Department of Law

FROM:  Robert J. Hunter, Commissioner
Department of Watershed Management

RE: **LEGISLATIVE REQUEST**
FC7619-03C, TASK ORDER, A/E Services – Water Tank Structural Repair
and Painting
Contractor: CH2MHILL/WILLIAMS, RUSSELL AND JOHNSON, JV

Attached is a proposed scope and budget submitted by CH2MHill/WRJ, JV for A/E services required for subject project. Please prepare the appropriate legislation (Cycle 18 - October 16, 2006) for the above-referenced contract. Attached is a copy of the requisition identifying the appropriate fund-account-center number.

By copy of this correspondence we are forwarding the original requisition to the Department of Procurement, who (after legislative approval) will prepare the appropriate agreement for execution and encumber the funds.

If you have any questions concerning this matter, please feel free to contact Sabrina D. Watts, Watershed Manager, at (404) 330-6955, George Barnes, Deputy Commissioner, at (404) 330-6708 or Willie Canidate, Contracting Officer, Sr., at (404) 330-6335.

Your assistance in this matter is requested and appreciated.

/wc

c: Sheila Pierce, Deputy Commissioner, DWM
Sammy Goodson, Deputy Commissioner, DWM
Adam L. Smith, Chief Procurement Officer, DOP
Cathy Martin, Deputy Chief Procurement Officer, DOP
April Daniels, Financial Analyst, DF
Sabrina D. Watts, Watershed Manager, DWM
Maisha Land, Legislative Liaison, DWM
Willie Canidate, Contracting Officer, Sr., DWM
File



CH2MHILL



williams-russell and johnson, inc.
engineers • architects • planners

CH2M HILL

115 Perimeter Center Place NE

Suite 700

Atlanta, GA 30346-1278

Tel 770.604.9095

Fax 770.604.9183

November 19, 2004

Mr. Lee Hunt
Department of Watershed Management
City of Atlanta
650 Bishop Street, N.W.
Atlanta, Georgia 30318

Subject: CH2M HILL and Williams Russell & Johnson Joint Venture Proposal to
Provide Engineering Services for Water Tank Structural Repair and Painting

Dear Mr. Hunt:

The CH2M HILL and Williams Russell Johnson Joint Venture (JV) is pleased to submit this proposal to provide professional engineering services for minor structural repair, surface preparation, and painting of seven existing water storage tanks at selected locations in the City of Atlanta (COA) water distribution system.

Introduction

Minor structural repair, surface preparation, and painting are required as a normal part of infrastructure maintenance to prevent structural degradation caused by weather exposure. Failure to perform this maintenance will result in further degradation and potential impacts to the structural integrity of the selected tanks.

The following tanks were selected for rehabilitation under this proposal: Jett Ferry (two tanks), Caseys Hill (one tank), Dupree (one tank), and Pitts Road (three tanks). An evaluation of the need for minor structural repair to the tank walls, supports, and other permanent fixtures will be undertaken.

Scope of Work

The scope of work for the project consists of three primary components: project management, engineering services, and contract documentation. The tasks comprising these three project elements are described below.

Task 1. Project Management

Project management activities will include preparation of a work plan with instructions for project execution, including deliverables lists and descriptions, staff assignments and responsibilities, project schedule with intermediate and final milestone dates, assigned labor

hour and dollar budgets, and quality assurance/quality control (QA/QC) procedures. A list of anticipated deliverables is presented in Table 1 at the end of the scope of work discussion.

1.1 Develop Project Instructions

Project instructions will be developed to identify and charter the project team and outline their roles and project budget, schedule, and deliverables.

1.2 Prepare Monthly Project Status Reports

Monthly invoices and abbreviated status reports will be prepared and submitted monthly for the project. The monthly invoice will be prepared in a format that has been approved by COA's project manager and will include copies of subconsultant invoices and a transaction register to document direct expense charges.

1.3 Program Management

While the project manager will direct the overall activities of the project team and resolve technical, schedule, staffing, and cost issues, the program manager will maintain involvement with the project to ensure it is executed consistently with the other COA projects being executed by the JV. Close contact with COA's project manager will be maintained and regular updates of the status of issues that could affect the project will be provided.

Task 2. Engineering Services

To evaluate the current condition of the selected tanks and develop alternatives for rehabilitation, the JV proposes to perform the tasks outlined below and described in the following sections.

- Data review
- Field inspections with painting and corrosion specialists
- Structural assessments of the 7 water tanks and report on findings
- Specifications and drawings for high-pressure washing, surface penetration priming, and painting

2.1 Kickoff Meeting

The project team will meet with COA stakeholders to discuss project objectives, critical success factors, environmental issues, specifications, schedule, and field services. Meeting notes will be prepared and distributed to attendees and other key stakeholders.

2.2 Coordinate and Oversee Project Team, Prepare and Oversee Subcontracts

The project team activities will be coordinated between the JV partners and subcontracted companies. The JV will arrange for and oversee specialty services performed by subcontracted companies for work such as painting and corrosion prevention.

2.3 Data Review

All available data, reports, studies, construction plans, and specifications will be collected and reviewed to help guide the subsequent field investigation, analysis, and ultimate recommendation. It is our understanding that an internal tank inspection report was written approximately 5 years ago. This report, in particular, will have to be retrieved and reviewed in conjunction with the proposed field investigations.

2.4 Field Investigation

This task will involve visiting with paint and coating specialists the seven water tanks mentioned previously and performing a detailed analysis of the existing interior and exterior conditions of the water tanks. Access to the interior of the tanks will be coordinated with COA operations staff and considered when scheduling the deliverables for contract documentation. However, it is our understanding that only two of the seven tanks are currently not in service and that they are located at Pitts Road. During the field investigation, the JV will undertake a structural assessment of the tank walls, supports, and fixtures.

As part of the field investigation, the lead-based paint will be evaluated. If lead is present, lead abatement protocols will be developed for the safe removal and disposal of the lead-bearing media.

Findings from the field investigation will be summarized in a final report, which is included in Table 1 on page 6.

The sections below define specific tasks to be conducted at each of the tank locations. These activities are based on conditions observed by COA, which will be confirmed during the field investigation effort.

2.4.1 Jett Ferry (Two Tanks)

The Jett Ferry tanks are located off Jett Ferry Road near Spalding Ridge Way. Each tank has a volume of 500,000 gallons and is constructed of steel material. Tank No. 1 was constructed in 1974, while Tank No. 2 was constructed in 1983. Appropriate protection of the electrical/communications equipment and the antennas located at the top periphery of the tanks will be provided. High-pressure washing, rust treatment, and sand blasting of both tanks are required. Prime and paint are to be applied to the exterior of these tanks. A thorough evaluation of the interior of these tanks will need be performed to ascertain if there is any degradation and to determine the remedial actions to be undertaken.

2.4.2 Caseys Hill (One Tank)

The Caseys Hill tank is located on Chattahoochee Avenue, west of Marietta Boulevard. Extensive corrosion has occurred on the exterior of the tank, especially at the bottom sections, welded areas, and roof top. High-pressure washing of the tank, rust treatment, and

sand blasting required, and prime and paint will be applied to the exterior of the tanks. Appropriate protection of the electrical/communications equipment will also be provided. A thorough evaluation of the interior of the tank will be performed to ascertain if there is any internal degradation and to determine the remedial actions to be undertaken.

Lead within the existing paint is likely to be present because of the age of the facility and timeframe of the last coat of paint applied. Also, visual examination also indicates the potential for the presence of lead so a detailed evaluation will be performed.

2.4.3 Dupree (One Tank)

The Dupree tank is located northwest of the Dupree Drive and Old Powers Ferry Road intersection. The tank has a 3-million-gallon volume and was constructed of steel in 1962. It was relocated from the airport to Dupree Drive in 1987. The exterior of the tank was painted about 20 years ago; however, the interior of tank will require an evaluation. The exterior will need to be high-pressure washed prior to surface preparation, priming, and painting.

2.4.4 Pitts Road (Three Tanks)

The Pitts Road tanks are located Southeast of the Benwell Drive and Pitts Road intersection. The volumes for these tanks are as follows: Tank No. 1 (2 million gallons), Tank No. 2 (1 million gallons), and Tank No. 3 (2.5 million gallons).

Pitts Road Tank No. 1 is generally in a good condition, although there are isolated corroded pin holes with incomplete painted sections on the exterior. Some high-pressure water blasting, surface preparation, priming, and painting on the exterior will be required. An internal evaluation of the tank will be required to determine the interior condition.

Pitts Road Tank No. 2 is extensively corroded throughout and will require high-pressure water blasting, surface preparation, priming, and painting. An internal evaluation of the tank will be required to determine the interior condition.

Pitts Road Tank No. 3 is lightly corroded and will require high-pressure washing, surface preparation, priming, and painting on the exterior. An internal evaluation of the tank will be required to determine the interior condition. It is our understanding that two of the three tanks at Pitts Road are out of service; consequently, access for an internal inspection is likely to be relatively easy.

2.4.5 Structural Design Evaluation

The JV will undertake a structural assessment of each of the seven tanks as part of the field investigation and, in addition to the condition of the paint and corrosion, will report on the structural integrity of each tank. The outcome of the structural design evaluation will be described in the final report.

2.5 Pre-Qualification of Bidders

During the engineering phase, the JV will prepare a pre-qualification package suitable for potential bidders to procure products and services for the proposed project offer the best value to COA. The JV will evaluate the bidders based upon a set of criteria (e.g., experience, safety record, financial capacity, overall capability) that meets with the approval of COA's project manager.

2.6 Cost Estimating

The JV will prepare budget-level estimates of the construction cost at 30- and 90-percent completion of the engineering services, prior to issuing the contract documents to COA. A final construction cost estimate will be prepared and submitted to COA at the 100-percent completion. The construction cost estimates will be prepared in accordance with the accuracy ranges recommended by the Association for the Advancement of Cost Engineers (AACE). The JV will also undertake a cost-benefit analysis to substantiate selection of a contractor that will provide COA with a maintenance agreement for the tanks over a period of about 15 years.

2.7 Quality Assurance Reviews

For all of the tasks described above, the JV will perform appropriate QC reviews as the work progresses. Issues addressed in the reviews will include compliance with project criteria and applicable codes; agreement with supporting calculations; adequacy of materials being specified; adequacy of operability, maintainability, and usability of the facilities; and implications with respect to constructibility and budget.

Task 3. Contract Documentation

3.1 Tank Painting Specification and Drawing Development

After a thorough review and analysis of both the internal and external conditions of the water tanks, recommendations and specifications for their repair will be incorporated into a contract document needed for construction.

3.2 Issue Contract Documents

The JV will provide COA's project manager with a 90-percent submittal contract document prior to the final issue for bid. At this stage, all comments and reviews by COA will be incorporated and a final 100-percent submittal will be issued prior to the final contract document being prepared for issue to the bidders. The contract document will include COA's standard general and special conditions, with minor amendments, drawings, and technical specifications.

3.3 Bid and Award Phase Activities

During this phase, the JV will respond to queries and questions from the bidders and issue a corresponding maximum of three addenda. The scope of services for the bid and award phase is based on the response of 20 pre-qualified bidders. The JV will assist COA in reviewing the returned bids and will make a recommendation to COA.

TABLE 1
List of Anticipated Deliverables

Task No.	Task Name	Client Deliverable
1	Project Management	
1.1	Develop Project Instructions	Project instructions
1.2	Prepare Monthly Project Status reports	Monthly status reports
2	Engineering Services	
2.1	Kickoff Meeting	Meeting minutes
2.4	Field Investigation	Final Report
2.5	Pre-Qualification Document assistance	Pre-Qualification Report
2.6	Cost Estimation	Cost Report
3	Contract Document	
3.1	Specifications and Drawing Development	Contract Documents
3.2	Issue Contract Document	Contract Documents
3.3	Bid and Award Phase	Addenda/ Recommendation Report

Assumptions

The following assumptions for the engineering and bid/award phases were made in developing the scope of work and associated cost of services:

1. The design period will last approximately 6 months (inclusive of bid document preparation).
2. The design project team will hold internal bi-weekly progress meetings.
3. A total of 320 hours has been allocated for structural design support for work associated with analyzing the structural integrity of the water tanks and associated fixtures.
4. A total of 300 hours has been allocated for development of the lead abatement protocol and detailed specifications associated with lead abatement.
5. Periodic field and specialty inspection trips totaling 506 hours will be made by design engineers.
6. The JV will not provide surveying services.

Mr. Lee Hunt
Page 8
November 19, 2004

Compensation

COA will compensate the JV for the scope of services presented herein on a per diem basis, with a not to exceed cost of \$463,700.00. A breakdown of labor and expenses is provided in Attachment B. A summary of the cost breakout is provided in Table 3. For the purpose of developing a cost for this proposal, it is assumed that all work will be completed by October 2005.

A summary of the labor rates that have been negotiated as part of this agreement appear in Attachment C.

TABLE 3
Scope of Services Cost Summary

Task	Description	Cost
1	Project Management	\$ 49,400
2	Engineering Services Phase	\$173,800
3	Construction Document Preparation	\$240,500
	Total	\$463,700

Thank you for the opportunity to submit this proposal for engineering services. Do not hesitate to call with questions or to request additional information.

Sincerely,

CH2M HILL/WRJ



Gerri Dickerson, P.E.
Program Manager



Frederick Artis
Deputy Program Manager

cc: Russ McKern/City of Atlanta
Angela Roberts/CH2M HILL
Mike Marino/CH2M HILL
Lynne Young/CH2M HILL

ATTACHMENT C
CITY OF ATLANTA--Water Tank Structural Repair and Painting
TASK ORDER UNDER CONTRACT FC-7619-04C

HOURLY BILLING RATES FOR CH2M HILL/WRJ

CLASSIFICATION	PROPOSED HOURLY RATES THIS CONTRACT - OFFICE			PROPOSED HOURLY RATES THIS CONTRACT - FIELD		
	June 1, 2004 to May 31, 2005	June 1, 2005 to May 31, 2006	June 1, 2006 to May 31, 2007	June 1, 2004 to May 31, 2005	June 1, 2005 to May 31, 2006	June 1, 2006 to May 31, 2007
Engineer 8	\$174.74	\$174.74	\$181.73	\$159.42	\$159.42	\$165.80
Engineer 7	\$150.14	\$150.14	\$156.15	\$137.01	\$137.01	\$142.49
Engineer 6	\$123.11	\$123.11	\$128.03	\$111.40	\$111.40	\$115.86
Engineer 5	\$100.13	\$100.13	\$104.14	\$91.27	\$91.27	\$94.92
Engineer 4	\$83.46	\$83.46	\$86.80	\$78.51	\$78.51	\$81.65
Engineer 3	\$71.79	\$71.79	\$74.66	\$66.23	\$66.23	\$68.88
Designer 4	\$92.22	\$92.22	\$95.91	\$83.71	\$83.71	\$87.06
Designer 3	\$76.98	\$76.98	\$80.06	\$70.05	\$70.05	\$72.85
Drafting Supervisor	\$87.87	\$87.87	\$91.38	\$80.31	\$80.31	\$83.52
Designer 2	\$67.17	\$67.17	\$69.86	\$61.11	\$61.11	\$63.55
Construction Manager				\$115.10	\$115.10	\$119.70
Resident Engineer				\$89.06	\$89.06	\$92.62
Field Engineer				\$65.51	\$65.51	\$68.13
Office services	\$55.96	\$55.96	\$58.20	\$48.90	\$48.90	\$50.86

June 2006 rates calculated using 2004 rates + 4% labor escalation.

Attachment B-Scope of Services Cost Summary
Water Tank Structural Repair and Painting


Task	Description	Engineer 8	Engineer 7	Engineer 6
1	Project Management			
1.1	Project Instructions	8	16	40
1.2	Status reports; invoicing	16	60	40
1.3	Program management	40	40	20
	Sub-Total	64	116	100
2	Engineering Services			
2.1	Kickoff Meeting	8	16	16
2.2	Project team coordination	20	40	120
2.3	Data Review	0	80	24
2.4	Field Investigation	0	70	140
2.5	Pre-Qualification of Bidders	10	20	20
2.6	Cost Estimation	0	40	0
2.7	Quality Assurance Reviews	20	50	80
	Sub-Total	58	316	400
3	Contract Document Preparation			
3.1	Tank Painting Specifications and Drawings	0	120	330
3.2	Issue Contract Documents	0	80	40
3.3	Bid and Award Phase	0	80	80
	Sub-Total	0	280	450
	Grand Total	122	712	950

Task	Description of Expenses	Cost
1.2	Status Reports and invoicing - printing/transmittal	\$ 200
2.1	Kick-off meeting - Mileage and Miscellaneous expenses	\$ 700
2.4	Field Investigation - Mileage, Printing and Misc. expenses	\$ 2,000
2.5	Pre-Qualification of Bidders - Printing	\$ 1,000
3.2	Issue Contract Documents -Printing all docs, incl addenda	\$ 20,000
		\$ 23,900

TRANSMITTAL FORM FOR LEGISLATION

TO: MAYOR'S OFFICE

ATTN: GREG PRIDGEON

Legislative Counsel (Signature): Megan S. Middleton 

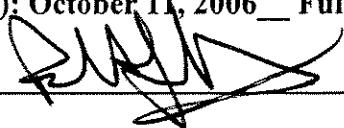
Contact Number: 6207

Originating Department: Watershed Management

Committee(s) of Purview: City Utilities

Council Deadline: September 25, 2006

Committee Meeting Date(s): October 11, 2006 Full Council Date: October 18, 2006

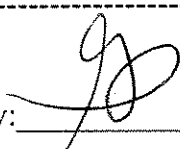
Commissioner Signature 

CAPTION

A RESOLUTION AUTHORIZING THE MAYOR OR DESIGNEE TO ISSUE A NOTICE-TO-PROCEED WITH CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON, A JOINT VENTURE, FOR FC-7619-03C, ARCHITECTURAL AND ENGINEERING SERVICES FOR WATER TANK STRUCTURAL REPAIR AND PAINTING, ON BEHALF OF THE DEPARTMENT OF WATERSHED MANAGEMENT, IN AN AMOUNT NOT TO EXCEED FOUR HUNDRED SIXTY THREE THOUSAND SEVEN HUNDRED DOLLARS AND NO CENTS (\$463,700.00); ALL CONTRACTED WORK SHALL BE CHARGED TO AND PAID FROM FUND, ACCOUNT AND CENTER NUMBER: 2J21 (WATER & WASTEWATER RENEWAL & EXTENSION FUND) 524001(CONSULTANT/PROF. SERVICES) Q67J010294DA (GENERAL IMP. PUMP STATIONS/STORAGE TANKS).

FINANCIAL IMPACT (if any) \$463,700.00

Mayor's Staff Only

Received by Mayor's Office: 9/25/06 Reviewed by: 
(date)

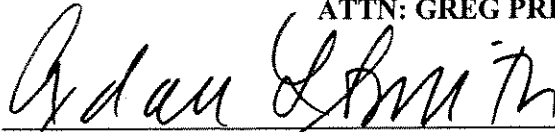
Submitted to Council: 9/29/06
(date)

TRANSMITTAL FORM FOR LEGISLATION

TO: MAYOR'S OFFICE

ATTN: GREG PRIDGEON

Chief Procurement Officer Signature:


Adam L. Smith

Originating Department: Department of
Watershed Management

Contact Person: Anthony Stanley x6384

Committee(s) of Purview: City Utilities Committee

Council Deadline: **September 25, 2006**

Committee Meeting Dates(s): **October 10-11, 2006**

Full Council Date: **October 16, 2006**

CAPTION

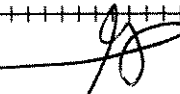
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BACKGROUND

THE DEPARTMENT OF WATERSHED MANAGEMENT IS SEEKING ASSISTANCE FROM CH2M HILL, INC./WILLIAMS-RUSSELL AND JOHNSON, A JOINT VENTURE, TO PROVIDE MINOR STRUCTURAL REPAIR, SURFACE PREPARATION; PAINTING ARE REQUIRED AS A NORMAL PART OF INFRASTRUCTURE MAINTENANCE TO PREVENT STRUCTURAL DEGRADATION CAUSED BY WEATHER EXPOSURE .

FINANCIAL IMPACT (if any): \$ \$463,700.00

Mayor's Staff Only

+++++
Received by Mayor's Office: 9/25/06 (date) Reviewed by:  (initials) (date)
Submitted to Council: 9/29/06 (date)
Action by Committee: ☐ Approved ☐ Adversed ☐ Held ☐ Amended
☐ Substitute ☐ Referred ☐ Other